

**AMENDMENTS TO THE SPECIFICATION**

Please replace the 4<sup>th</sup> paragraph on page 1 with the following amended paragraph:

China Patent ~~ZL89213334~~~~ZL89213344~~ discloses a magnetized fuel saver. The saver uses two permanent magnets with the N pole surface's magnetic field intensity of 4300-4600 Gauss and the intrinsic coersivity of 15000-18000 Oersted. The N poles are placed opposed to each other, leaving a gap of 0.5-1.1 mm and the fuel oil flowing through the gap to be treated by the magnetic field. This technical solution need not apply any additional static electric field.